## TEXAS AVENUE CORRIDOR STUDY PROPERTY INVENTORY SURVEY FORM GROUP 3

777777777777777777777777777777777777777		
Property ID:	R87860	

Property Information

property address: <u>1711 S TEXAS AVE</u>

legal description: WOODLAND HEIGHTS #1, BLOCK N, LOT 1 (PT OF), ACRES 1.28

owner name/address: BETA THETA PI COWBOYS INC

	924 WYNNWOOD LN	
	HOUSTON, TX 77008-3450	
		type of business:
current zoning:		occupancy status:
lot area (square feet):		frontage along Texas Avenue (feet):
lot depth (feet):		sq. footage of building:
		min. lot depth standards min. lot width standards
Improvements		
# of buildings:	building height (feet):	# of stories:
building/site condition	I	
buildings conform to n	ninimum building setbacks:	□ yes □ no (if no, specify)
approximate constructi	ion date: accessible to the	public: 🗆 yes 🗆 no
possible historic resour	rce: □ yes □ no sidewa	lks along Texas Avenue: □ yes □ no
other improvements:	yes 🗆 no (specify)	
		(pipe fences, decks, carports, swimming pools, etc.)
Freestanding Signs		
□ yes ⊅ no		☐ dilapidated ☐ abandoned ☐ in-use
# of signs:	type/material of sign:	
		no (specify)
	-	
Off-street Parking		
improved: □ yes □ no	parking spaces striped:	yes □ no # of available off-street spaces:
lot type:   asphalt of	concrete other	
space sizes:	suffic	cient off-street parking for existing land use:   yes   no
overall condition:		
	ders: □ yes □ no:	landscaped islands: □ yes □ no

Curb Cuts on Texas Avenue
how many: ☐ curb types: ☐ standard curbs ☐ curb ramps curb cut closure(s) suggested? ☐ yes ☐ no
if yes, which ones:
meet adjacent separation requirements:
Landscaping
$\square$ yes $\square$ no (if none is present) is there room for landscaping on the property? $\square$ yes $\square$ no
comments:
Outside Storage
-
□ yes □ no (specify)(Type of merchandise/material/equipment stored)
dumpsters present: □ yes □ no are dumpsters enclosed: □ yes □ no
Miscellaneous
is the property adjoined by a residential use or a residential zoning district?
□ yes □ no (circle one) residential use residential zoning district
is the property developable when required buffers are observed? $\Box$ yes $\Box$ no
if not developable to current standards, what could help make this a developable property?
accessible to alley: □ yes □ no
Other Comments: